Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	7	accomodat\$3 with algorithms	US-PGPUB; USPAT	OR	OFF	2005/11/11 11:40
S1	134952	((how adj (often many) times) with (increas\$3 decreas\$3 updat\$3))	US-PGPUB; USPAT	OR	OFF	2005/10/31 10:54
S2	8	prime adj number\$1 same ((value\$1 number\$1) same((how adj (often many) times) with (increas\$3 decreas\$3 updat\$3)))	US-PGPUB; USPAT	OR	OFF	2005/11/01 10:55
S3	17	prime adj number\$1 near3 (search\$3 identif\$3 find\$3 look\$3) and ((value\$1 number\$1) same((how adj (often many) times) with (increas\$3 decreas\$3 updat\$3)))	US-PGPUB; USPAT	OR	OFF	2005/11/01 11:04
S4	117	prime adj number\$1 with (increas\$3 decreas\$3)	US-PGPUB; USPAT	OR	OFF	2005/11/01 11:09
S5	139	(base adj value and first adj1 secondadj1 prime adj number\$1 and user).clm.	US-PGPUB; USPAT	OR	OFF	2005/11/01 11:11
S6	50	(base adj value same first adj1 secondadj1 prime adj number\$1 same user).clm.	US-PGPUB; USPAT	OR	OFF	2005/11/01 11:16
S7	6	(380/44 380/45 380/46 380/47). ccls. and ((first with second with prime) same (user client customer employee))	US-PGPUB; USPAT	OR	OFF	2005/11/01 11:25
S8	1	(380/262).ccls. and ((first with second with prime) same (user client customer employee))	US-PGPUB; USPAT	OR	OFF	2005/11/01 12:07
S13	13	(disk array) near one adj disk	US-PGPUB; USPAT	OR	OFF	2005/11/01 17:15
S14	646	(disk adj array).ab.	US-PGPUB; USPAT	OR	OFF	2005/11/01 17:15
S15	454	(disk adj array).ti.	US-PGPUB; USPAT	OR	OFF	2005/11/01 17:15
S16	0	(disk adj array adj is).ab.	US-PGPUB; USPAT	OR	OFF	2005/11/01 17:15
S17	0	(disk adj array adj is)	US-PGPUB; USPAT	OR	OFF	2005/11/01 17:15
S28	662	disk adj array adj controller	US-PGPUB; USPAT	OR	OFF	2005/11/02 10:47
S29	113	(disk adj array adj controller).ab.	US-PGPUB; USPAT	OR	OFF	2005/11/02 16:03
S39	75	LUN and (virtual CD) adj lun	US-PGPUB; USPAT	OR	OFF	2005/11/02 20:40

S40	75	LUN same (virtual CD) adj lun	US-PGPUB; USPAT	OR	OFF	2005/11/02 20:49
S41	40	LUN same (virtual CD) adj lun same (access permission permit\$3)	US-PGPUB; USPAT	OR	OFF	2005/11/09 10:40
S48	1826	(Logical adj unit\$1 LUN) and (scsi iscsi)	US-PGPUB; USPAT	OR	OFF	2005/11/09 10:41
S49	1762	(Logical adj unit\$1 LUN) and (scsi iscsi) and (table list structure array matrix)	US-PGPUB; USPAT	OR	OFF	2005/11/09 10:42
S50	488	(Logical adj unit\$1 LUN) and (scsi iscsi) and (table list structure array matrix) with port	US-PGPUB; USPAT	OR	OFF	2005/11/09 13:13
S51	223	(scsi iscsi) and (table list structure array matrix) with port with(Logical adj unit\$1 LUN)	US-PGPUB; USPAT	OR	OFF	2005/11/09 13:14
S52	205	(scsi iscsi) and (table list structure array matrix) with port with(Logical adj unit\$1 LUN) and array\$1	US-PGPUB; USPAT	OR	OFF	2005/11/09 13:18
S53	. 80	(scsi iscsi) and (table list structure array matrix) with port with(Logical adj unit\$1 LUN) and array\$1 and (@ad<"20001130" or @rlad<"20001130")	US-PGPUB; USPAT	OR	OFF	2005/11/09 13:19
S54	1	"20020104008".pn. and (cd adj lun cdlun control adj device adj lun)	US-PGPUB; USPAT	OR	OFF	2005/11/10 10:29
S55	8	lun\$1 with virtual adj2 lun\$1 with (table matrix registry database) with port\$1	US-PGPUB; USPAT	OR	OFF	2005/11/11 11:40